1	VETERINARY DENTISTRY	36	Having settable material
2	ORTHODONTICS	2.77	dispenser or fill openings
3	.Tool	37	Intra-oral
4	Plier type	38	Comprising frame and flexible
5	.Including extra-oral force	2.0	bib
	transmitting means	39	Deformable or flexible band
6	.By mouthpiece-type retainer		(e.g., matrix)
7	.By device having means to apply	40	Single tooth
	outwardly directed force	41	Adjustable
	(e.g., expander)	42	Upper section relative to
8	.Bracket		lower section
9	Cemented to tooth	43	Pivotally connected sections
10	Having means to secure arch	44	Having positioning means or
	wire		gauge
11	Resiliently biased clamping	45	Having means to facilitate
	member		assembly or disassembly
12	Tension adjustment nut	46	Detachable handle
13	Separable securing means	47	Including release facilitating
14	Lock pin		means
15	Ligature wire	48	Mold material
16	Having adjustable or angular	49	.Work support
10	arch wire guide	50	Including tool, marker, or
17			coupling means therefor
1 /	Having arch wire enclosing	51	Abrading tool or cutter
1.0	guide (e.g., buccal tube)	52	Including motor or power
18	.Means to transmit or apply force	32	transmitting means
1.0	to tooth	53	Including means to support
19	Acting between upper and lower	33	plural workpieces for relative
0.0	teeth		movement
20	Arch wire	54	Articulator or attachment
21	Metallic spring	51	therefor
22	.Arch wire attachment	55	Having visual indicator or
23	.Band	33	recorder
24	.Method of positioning or	56	Including gauge or means for
	aligning teeth	30	removably mounting gauge on
25	APPARATUS		support
26	.Tooth selection guide	57	Including hinge having parts
27	.Having condition sensor to	57	which cooperate in a manner
	transmit signal to regulate		allowing relative movement
	indicating device or	58	_
	controller		And resiliently biased
28	Switch or valve controlled by	59	Including adjustable incisal
	presence of device on support	60	guide
29	.Having means to emit radiation	60	Including means to secure
	or facilitate viewing of the	61	workpiece or articulator
	work	61	Having pivot and additional
30	Mirror		adjustment between workpiece
31	Combined with other device	60	supporting means
32	.Having heater or electrode	62	Additional pivot
33	.Having support for patient or	63	Rectilinear adjustment
	operator	64	Ball-and-socket
34	.Having static product shaping	65	Rectilinear adjustment only
	surface (e.g., mold)		between supporting means and
35	Having cooling means		pivot

66	Having lock or adjustable	95	And control valve for suction
	stop for pivoted work holder	96	In flexible conduit or eduction
67	Workpiece supporting means		tube
	between adjustable stop and pivot	97	<pre>.Having receptacle (e.g., cuspidor)</pre>
68	.Having means to record or	98	.Including activator or regulator
	indicate jaw movement or		for controller or drive
	position or dental occlusion	99	In handpiece
69	Jaw movement	100	Fluid control valve
70	By transfer of material to	101	Foot operated
	teeth	102	.Broach
71	By deformation of material	103	.Having motor or means to
72	.Having gauge or guide		transmit motion from motor to
73	Condylar referencing means		tool (e.g., "engine")
	(i.e., face bow)	104	Including lubricating or
74	Dowel pin or positioner		apparatus cooling means
	therefor	105	Including clutch or variable
75	Having tool, marker, or		transmission
	coupling or guiding means	106	Including braking means
	therefor	107	Including means to apply
76	Parallel drilling		counter force to counteract
77	.Having storage or nonuse		tool weight or movement
	supporting means (e.g., tray,	108	And means to retain standard,
	rack, cabinet, etc.)		arm, or handpiece in adjusted
78	Including hose retractor		or stored position
79	Movably mounter tray or holder	109	Pivotally adjustable
80	.Having intra-oral dispensing	110	Endless belt transmission
	means	111	Having tensioning means
81	Endodontic	112	Flexible shaft transmission
82	Combined with or attachment for	113	Having treadle
	work contacting tool or	114	Hand-held tool or handpiece
	handpiece therefor	115	Having seal
83	Having means to compact	116	Having cover or guard
	dispensed material	117	Including shock absorbing or
84	Power-driven tool having fluid		vibration dampening means
	control valve for dispensed	118	Having reciprocating,
	material		vibrating, or oscillating
85	On or adjacent handpiece or		output
	handle	119	Ultrasonic
86	Ultrasonic tool	120	Fluid motor
87	Dispenser externally mounted	121	Impact by sudden release of
	on tool or handpiece		spring
88	Dispensed material discharged	122	Having rotating cam or
	by fluid current		eccentric
89	Hand-held implement with	123	And adjustment for stroke,
	material supply		intensity, or position of tool
90	Single charge device having	124	Angularly offset tool
	plunger-type ejector	125	Having abrading or polishing
91	.Having suction orifice		means
92	And suction pump or material	126	Having means facilitating
	separator		assembly or disassembly of
93	And mouth prop, tongue guard or		tool or handpiece
	depressor, or cheek spreader		
94	And clamp or positioner		

127	Means to releaseably grip	162	Resiliently biased
	tool	163	Work carrier
128	Comprising locking means	164	Plugger
	extending into groove or	165	.Tool bit
	recess	166	Abrading or polishing
129	Including axially movable	167	PROSTHODONTICS
	collect to cam fingers	168.1	.Denture liner or cushion
130	Having adjustable head	169	.Stress breaker
131	Having motor	170	Between tooth engaging clasp
132	Rotary fluid turbine		and denture
133	Contra angled handpiece	171	.Prefabricated denture
134	Arbor	172	.Holding or positioning denture
135	Screw actuated clamp for	1,2	in mouth
	apertured tool bit	173	By fastening to jawbone
136	.Having absorption means or means	174	By screw
230	to isolate tooth or mouth from	175	_
	adjacent area (e.g., bib, dam,	176	Shape of removed tooth root
	etc.)		By blade
137	Bib	177	By resiliently biased means
138	And discrete oral fastening or	178	Tooth engaging clasp
	positioning means	179	Acting between upper and lower denture
139	Tooth clamp	180	By cement or adhesive
140	.Jaw, cheek, lip, or tongue	181	Including mating connectors on
	positioner		denture and abutment tooth
141	.Hand manipulatable implement	182	And additional member for
142	Having abrading or polishing		securing connectors together
	means	183	Including crown cemented to
143	Scaler		existing tooth
144	Having cutter	184	By suction
145	Including force multiplier	185	Including valve or air
146	Having means facilitating	103	passageway leading from
	assembly or disassembly		suction area
147	Removable tool element	186	Cup or disc
148	Separator	187	Plural cups or discs
149	Comprising tooth contacting	188	Suction area comprising recess
	wedge or wedge actuator	100	
150	Impacting means		or cavity formed in denture base
151	By sudden release of spring	189	
152	by studen release or springIncluding work penetrating		By magnetic material
	portion to secure tool to work	190	.Connecting right and left segments of partial denture
153	Having relatively movable work	191	.Attaching artificial tooth to
154	<pre>engaging surfacesThree or more relatively</pre>		base or adjacent artificial tooth
	movable coacting surfaces	192	By cavity in tooth for base
155	Work accommodating slot or		material
	opening through surface (e.g.,	193	Connected to base by discrete
	matrix clamp)		connecting member
156	Including contoured work	194	And additional discrete
	shaping surface	101	element for securing
157	Pivoted		connecting member to tooth
158	Having actuating screw	195	Imbedded in base material
159	Having handles to pivot	196	Orienting or positioning teeth
± J J	surface (e.g., pliers)	196	
160	Plural pivots	1 <i>71</i>	.Cutting edge shape or
161	Screw actuated	100	arrangement
TOT	Screw accuated	198	Metallic cutting edge

199.1	.Denture base construction
200.1	Metallic
201.1	.Dental implant construction
202.1	.Tooth construction
203.1	Indicia, tinting, or shading
204	Having means facilitating replacement of tooth portion
205	Having plural piece backing or discrete connecting means for adjacent tooth portions
206	<pre>Metallic tooth, tooth portion, or attachment</pre>
207	Alloy
208	Metallic backing
209	Having dovetail, "T", pinhead, or bulbous protrusion extending into congruent recess in facing
210	Having pin extending into facing
211	Connecting pin
212.1	Nonmetallic composite
213	.Preliminary casting, model, or
	trial denture
214	.Impression taking or bite
	determination
215	METHOD OR MATERIAL FOR TESTING,
	TREATING, RESTORING, OR
	REMOVING NATURAL TEETH
216	.Cleaning
217.1	.By lining or coating
218	.Crown
219	Attachment to natural tooth or
	adjacent crown
220	By post
221	Having surface grooves or ridges
222.1	Composite
223	Method of fabricating
224	.Endodontic
225	.Anchor pin
226	.By filling, bonding or cementing
227	Foil
228.1	By named composition
229	MTSCET.T.ANEOUS

FOREIGN ART COLLECTIONS

FOR CLASS-RELATED FOREIGN DOCUMENTS